This listing of claims will replace all prior versions, and listings, of claims in the

application:

Listing of Claims:

1. (Currently Amended) A method for organizing and displaying items for a

user interface, the method comprising:

providing displaying a plurality of three-dimensional items, each three-

dimensional item representing user information; and

arranging the three-dimensional items around a perimeter of a given

geometric shape forming, wherein the perimeter forms a portion of a closed area such

that the three-dimensional items are positioned along the perimeter and are capable of

being rotated around the perimeter, wherein and the three-dimensional items include a

focus item and at least one peripheral item adjacent the focus item.

2. (Original) The method of claim 1, further comprising a peripheral item

adjacent the focus item on each side of the focus item.

3. (Original) The method of claim 1, further comprising arranging at least

one background item adjacent the peripheral item.

4. (Original) The method of claim 1, wherein arranging the three-

dimensional items along a perimeter comprises arranging the three-dimensional items along an

arc of an ellipse.

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5. (Currently Amended) The method of claim 1, wherein arranging the three-

dimensional items along a perimeter comprises comprising arranging the three-dimensional

items along an arc of a circle.

6. (Original) The method of claim 1, further comprising scaling the focus

item to a first set width and scaling each peripheral item to a second set width, wherein the first

set width is greater than the second set width.

7. (Original) The method of claim 3, further comprising scaling the focus

item to a first set width, scaling each peripheral item to a second set width, and scaling each

background item to a third set width, wherein the first set width is greater than the second set

width and the second set width is greater than the third set width.

8. (Original) The method of claim 1, further comprising rotating the items

around the perimeter upon receiving a user request.

9. (Currently Amended) The method of claim 8, wherein the user request

comprises selection of the peripheral item, and rotating the items includes rotating the focus item

to a peripheral position thereby causing the focus item to become a new peripheral item and the

peripheral item to a focus position thereby causing the peripheral item to become a new focus

item.

10. (Original) The method of claim 1, further comprising displaying metadata

relevant to the focus item and each peripheral item.

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11. (Original) The method of claim 8, wherein rotating the items comprises

computing a starting point angle, computing an ending point angle, and interpolating between the

computed angles.

12. (Original) A computer readable medium storing executable instructions

for performing the method of claim 1.

13. (Currently Amended) A computerized system for organizing and

displaying information to a user, the system comprising:

item controls for displaying a plurality of three-dimensional items, each

three-dimensional item providing access to information;

orientation controls for arranging the items around a perimeter of a given

geometric shape that forms a portion of a closed area, the three-dimensional items being

positioned along the perimeter and capable of being rotated around the perimeter; and

scalability controls for scaling a focus item to have a first set width and at

least one peripheral item to have a second set width smaller than the first set width.

14. (Original) The system of claim 13, wherein the item controls position a

first peripheral item adjacent the focus item on a first side and a second peripheral item adjacent

the focus item on a second side.

15. (Original) The system of claim 13, wherein the item controls arrange at

least one background item adjacent the peripheral item.

16. (Currently Amended) The system of claim 13, wherein the perimeter

comprises an elliptical arc.

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17. (Original) The system of claim 13, wherein the perimeter comprises a

circular arc.

18. (Original) The system of claim 13, wherein the scalability controls further

comprise means for scaling the focus item to a first set width and scaling each peripheral item to

a second set width, wherein the first set width is greater than the second set width.

19. (Original) The system of claim 15, wherein the scalability controls further

comprise means for scaling the focus item to a first set width, scaling each peripheral item to a

second set width, and scaling each background item to a third set width, wherein the first set

width is greater than the second set width and the second set width is greater than the third set

width.

20. (Original) The system of claim 13, further comprising a rotation control

module for rotating the items around the perimeter upon receiving a user request.

21. (Currently Amended) The system of claim 20, wherein the user request

comprises selection of the peripheral item, and the rotation control module rotates the focus item

to a peripheral position thereby causing the focus item to become a new peripheral item and the

peripheral item to a focus position thereby causing the peripheral item to become a new focus

item.

22. (Original) The system of claim 13, further comprising information display

controls for displaying metadata relevant to the focus item and each peripheral item.

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(Original) The system of claim 13, further comprising view change 23.

controls for altering an appearance of an item upon a change in item status.

24. (Original) The system of claim 13, wherein the perimeter comprises a

triangular border.

(Original) The system of claim 13, wherein the perimeter comprises a 25.

rectangular border.

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